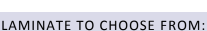


K-PRIMO

The K-Primo system is constructed from compact laminate or Swiss CDF Board which are strong, robust and moisture resistant materials. While this system is strong, material choices can be changed according to budget. KerMac gives two pedestal options in this flexible design, which are dual stainless steel pedestals or cast aluminium pedestals. The head rail is a feature of this system, being designed to provide maximum strength with its cylindrical design. K-Primo is an excellent choice for wet area applications such as Shopping Centres, Gyms, Stadiums and Airports.





COMPACT LAMINATES

KerMac Compact **Laminex Compact**

APPLICATIONS

General Purpose Wet or Dry Areas **High Humidity Shower Application**

FEATURES

Dual Stainless steel pedestals or Cast aluminium pedestals Stainless Steel locks, coat hooks and fastenings Custom anodised aluminium channels Rise and fall hinges Head rail Hair to aluminium edging on doors

















STANDARD MATERIALS

13mm thick Compact laminate board Non-standard facing panels made to order Natural stain anodised aluminium edge trim

Optional Accessories:

Toilet roll holders **Grab Rails Pull Handles** Shower seats and brackets Paper towel dispensers Waste receptacles

Powder coated aluminium trim



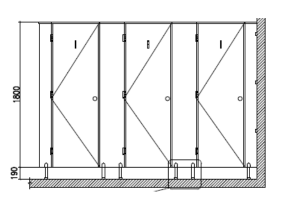
DIMENSIONS AND INSTALLATION

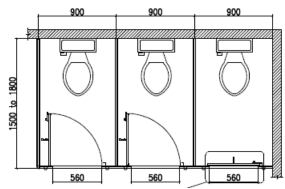
Width and depth vary to suit application Doors: Standard 600mm (560mm opening) Accessible 800mm (760mm minimum opening), Sliding doors on request Standard panel height is 1800mm on 200mm pedestals

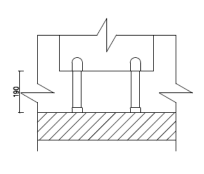
KerMac includes installation within the Auckland region. Alternatively, cubicles can be flat packed and shipped anywhere in the Australasian and Pacific region with installation instructions included.



CAD DRAWING







Larger CAD Drawings available on www.kermac.co.nz in PDF, DWG and DXF formats